IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of Brian A. Rosenfeld, M.D. and Michael Breslow, M.D.

Serial No.:

09/443,072

Group Art Unit:

2167

Filed:

11/18/99

Examiner:

Harle, J.

For: SYSTEM AND METHOD FOR PROVIDING CONTINUOUS, EXPERT NETWORK CRITICAL CARE SERVICES FROM A REMOTE LOCATION(S)

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AFFIDAVIT BY DR. JEFFREY SCHWARTZ

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- I, Dr. Jeffrey Schwartz, residing at 10203 E. Crestridge Lane, Englewood, Colorado, state as follows:
- 1. I obtained my Doctorate degree in Medicine in 1975 from the University of Michigan.
- 2. My experience includes twenty-two (22) years in Intensive Care Medicine. I have had a pulmonary and critical care practice since I finished my fellowship training in 1982. Between 1982-1995, critical care comprised about 30% of my overall practice. Beginning in July, 1995, I was hired as one of six intensivists to provide 24-hour/7-day/week critical care coverage for Presbyterian-St. Lukes Medical Center in Denver, Colorado. Critical care has since made up 50-60% of my practice. We are responsible for supervising all cardio-pulmonary arrests in the hospital, supervising housestaff (University of Colorado) care in the ICU, consulting on ICU patients when requested by the attending physician, and serving on the hospital's Critical Care Committee.
- 3. My Curriculum Vitae is attached to provide further information regarding my background and qualifications that allow me to make the statements contained herein.
- 4. I have read and reviewed Patent Application Serial No.: 09/443,072 and the attached amended claim set.
- 5. I have read and reviewed the attached article "Intensive care unit telemedicine: Alternate paradigm for providing continuous care" from *Critical Care Medicine* 2000 Vol. 28, No. 12 by Rosenfeld et al.(the "Rosenfeld Study") describing the clinical study for which Dr. Rosenfeld was the Principal Investigator. I am familiar with the procedures described in this paper.

- 6. I believe the claimed invention is materially different from the Rosenfeld Study for at least the following reasons:
 - The claimed invention provides centralized monitoring of a plurality of geographically disparate ICUs. In contrast the Rosenfeld Study monitored only one single specialty 10-bed ICU. It is the capability of the claimed invention to allow a physician-lead team made up of intensive care specialists, critical care nurses and clerical support personnel (care team) to care for patients in multiple ICU's in disparate geographic locations either within a building or in different buildings simultaneously that creates new efficiencies and offers the potential to change the care paradigm for ICU patients. Thus the expertise of the entire care team is leveraged over many ICU patients.
 - In contrast to the Rosenfeld Study where a single intensivist monitored faxed information, or had to initiate communication to view a bedside monitor over a personal computer, the claimed invention uses a computerized patient care management system that feeds key clinical information on multiple ICU patients simultaneously to the remote monitoring care team. The claimed invention includes imbedded decision support algorithms that further assist the care team in the continuous monitoring of large numbers of ICU patients. The claimed invention analyzes simultaneously all incoming patient physiologic monitored and laboratory data and provides visual alarms for the care team and alerts the care team to detrimental trends in patient vital signs and/or laboratory values of which the care team might not be aware in as timely a fashion. These features of the claimed invention allow a single physician-led team to care for patients in multiple, geographically disparate sites simultaneously. These features are totally lacking from the Rosenfeld Study and are not suggested by the study in any way.
 - The claimed invention provides for 24-hour dedicated monitoring/management by a care team. The care team provides this service from a dedicated monitoring facility comprising equipment and decision support algorithms developed explicitly for this purpose. The claimed invention provides for automated warnings relating to vital signs and trends in vital signs, provides assessment of those trends for the intensivist, and makes recommendations for intervention available for consideration by the intensivist. The care team has no other care responsibilities during the time it is monitoring/managing the multiple geographically disparate ICU(s). The attention of the care team is devoted to the ICU patients and only the ICU patients.
 - In contrast to the present invention, the Rosenfeld Study provided only 4-5 hours of <u>ad hoc</u> monitoring by a single intensivist from the intensivist's home (i.e. no continuous monitoring, no support personnel, no dedicated facility. Further, the intensivist monitoring was not triggered in any automated way by any form of decision support algorithms but was conducted periodically by the intensivist as he deemed fit and time permitted. The intensivist was solely responsible for analyzing the data, deducing trends in the patent's vital signs, assessing the meaning of the trends, and deciding on the corrective action to be taken.

- 7. I believe that remote, 24-hour intensivist-lead care team monitoring of ICU patients in multiple geographically disparate locations is not taught by the Rosenfeld Study nor would one of skill in the art make the required changes to the equipment and procedures of the Rosenfeld Study to arrive at the present invention for at least the following reasons:
 - Remote monitoring and direct intervention of ICU patients is contrary to prior accepted practice where physicians are physically present in the ICU. While my hospital has full time intensivist coverage, the hospital has not used us to monitor patients, but to be onsite to manage patients "hands-on" once a problem/crisis has become apparent to the patient's nurse. Our hospital has clearly valued this traditional patient management paradigm. We are, in fact, obligated to be within the medical complex during our entire 24-hour shift.
 - Hospital administrations have not conceived of care being provided off-site that would likely be better and more efficient then the traditional care model. Our hospital administrator appears to care little about how care might be extended to other hospitals, even those within our local hospital system. The care model used in the Rosenfeld study is only slightly different than our present standard of care---intermittent physician review of patients. It is primarily different only in that it was done off-site. The claimed intervention is much more than that described in the Rosenfeld study.
 - The generally accepted medical monitoring paradigm in ICU's with intensivists on-staff is
 for the intensivists to conduct rounds with the staff, and for ICU nurses and other
 physicians to notify the intensivists of emergencies on an as-needed basis. The Rosenfeld
 Study subscribed to this generally accepted model of intensivist deployment in ICU's,
 daily rounds, periodic monitoring, and responding to requests for assistance from on-site
 personnel.
 - The monitoring paradigm presently employed by hospitals is to provide most continuous direct monitoring of patients by lower-skilled bedside nurses. These personnel, with only bedside patient monitoring equipment and visual inspection, are relied on to make the decision to contact specialists, such as intensivists, for ICU patients.
 - The invention described and claimed in Application Serial No.: 09/443,072 does not rely on the paradigm of direct monitoring by bedside personnel to make the decision when to contact the intensivist, but rather has the intensivist-lead care team provide continuous, 24-hour monitoring. The care team is capable of unilaterally entering the patient room for video and audio communication and is supported by decision support algorithms for automatically alerting the intensivist to detrimental trends in a patient's vital signs and facilitating the intensivist contacting the lower-skilled on-site personnel for intervention. Although the Rosenfeld Study included intensivist-initiated intervention, the lack of 24-hour continuous monitoring illustrates that the prior art monitoring paradigm was still considered valid by those in the Rosenfeld Study.

- The Rosenfeld Study disclosed nothing of the technological nature disclosed in the claimed invention. Indeed the only way the intensivist had contact with the ICU and could conduct a specific type of monitoring was for the intensivist to intermittently conduct specific a dial-up direct monitoring of the real-time bedside waveforms, request information by fax machine at the intensivist location, and to telephonically contact an ICU nurse and have equipment (such as a video monitor) physically moved to the desired patient location. None of this activity was in response to any system of automated notification to the intensivist.
- The technology tools that were developed in the current invention, such a smart alarms and trend analysis, instantly available video monitoring from permanent installations near each ICU bed, the video monitoring being controlled selectively by the intensivist, and data-linked command center were not available at the time of the original clinical study nor was their use suggested in any way.
- The initial clinical study never addressed the potential for a single monitoring site for monitoring multiple ICU's thereby leveraging the expertise of an intensivist over a number of ICU's in geographically disparate locations.
- The original trial technology suite could not have been used over multiple ICU's in different geographic locations.
- At the time the clinical study it was unprecedented to have an intensivist functioning in a dedicated monitoring capacity and NOT attending to other functions.
- During the clinical study, an intensivist was required to monitor on a 24-hour shift, which was physically and mentally far too demanding. In contrast, the system of the current invention allows for constant monitoring by an intensivist-lead care team functioning on a normal 6-12 hour shift thereby alleviating both the physical and mental stress associated with a 24-hour shift.
- The Rosenfeld study was not the same model as that used in the present invention's model. The functioning of the current system constitutes an entirely different manner of monitoring multiple, geographically disparate ICU's than the clinical study which monitored but a single ICU without the analytical support offered in the present invention system.
- For a variety of licensing and clinical reasons, the clinical study was not a feasible model to use for a hospital. Individual hospitals would not have established intensivists at remote locations since it would have been unwise to monitor an ICU at a hospital, having only the technology described in the study as a supporting infrastructure. Further, using the clinical study as a model would require that the sickest patients be moved to a single ICU for intensivist monitoring and care, rather than having multiple ICU facilities serving this purpose as they normally would. This, in my opinion, is NOT something that any prudent hospital would do.

- When compared to the original standard of care, that is, an on-call intensivist, the results of using the present invention are remarkable, resulting in far better outcomes for ICU patients and far earlier intervention in life-threatening trends.
- 8. I believe that providing either a computerized patient care management system or a set of decision support algorithms to a remote care team (or a combination thereof) is not taught by the Rosenfeld Study, and neither the paper nor the standard practices of the time would suggest such a modification for at least the following reasons:
 - The use of computerized patient care management systems at the time of the invention was limited in major hospitals to the recording of patient data to be reviewed by a physician later in time, and those isolated systems that sound an alarm when an extreme condition in a patient's vital signs is reached (i.e. cardiac arrest). Further, computerized decision support algorithms in the medical community were not available.
 - The computerized decision support algorithms are clearly an important part of the claimed invention's value. Such algorithms serve to produce a higher level of consistent care among a group of physicians, who typically will have varied approached to critical care problems. Providing more consistent care makes it easier to access treatment effects on patient outcomes and allows for more rational changes in treatment. It also helps newer physicians to rapidly provide a consistently higher level of critical care.
 - When computerized patient care management systems are deployed by hospitals, they are
 provided at the bedside or ICU nursing stations. They are not provided remotely to a
 physician. Instead, physicians are contacted by a bedside nurse (via a "pager") to inform
 them that a problem has developed.
 - Since the accepted wisdom of the medical community is to deploy patient care management systems and/or paper-based decision support for lower-skilled medical care givers on-site, there would be no reason to deploy these systems at a remote site for a care giver having the higher-skills of an intensivist.
- 9. The Rosenfeld Study evaluated the potential of "currently available technology" to "extend the effective reach of intensivists," but failed to disclose or suggest any of the additional technology of the presently claimed invention, such as (i) intensivist access to patient care management systems and/or decision support algorithms, that are required to effectively scale the monitoring to a greater number of patients and (ii) central command center monitoring that is required to effect a viable remote ICU monitoring model, (iii) monitoring of a plurality of geographically disparate ICUs from a single remote command center, (iv) the use of a care team to enable monitoring and intervention on multiple patients in

geographically different locations and (v) a data server/data warehouse for storing and analyzing data.

JEFFREY S. SCHWARTZ, M.D., F.C.C.P.

CURRICULUM VITAE

Date of Birth:

March 22, 1950

Education:

B.A. Degree in English Literature, 1971

Phi Bet Kappa

University of Michigan Ann Arbor, Michigan

M.D. Degree, 1975

University of Michigan Medical School, Ann Arbor, Michigan

Post-Doctoral

Training:

Medical Intern and Resident 1975-1978

Chief Medical Resident, 1978-1979

Michael Reese Hospital and Medical Center

Chicago, Illinois

Pulmonary Medicine and Critical Care Fellow, 1980-1982

University of California Medical Center, San Diego

Certification:

Internal Medicine, American Board of Internal Medicine, 1978

Pulmonary Medicine, American Board of Internal Medicine, 1982

Critical Care Medicine, American Board of Internal Medicine, 1988

and 1998

Professional

Organizations:

Fellow of American College of Chest Physicians

American Thoracic Society Colorado Medical Society Denver Medical Society

Medical Licensure: Colorado 24772

Awards:

Outstanding Teacher of the Year

Department of Medicine Saint Joseph Hospital Denver, Colorado 1984

J. Schmatz, MD Page 2 of 3

Awards:

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Best Teaching Attending Award Presbyterian/St Luke's Hospital

Denver, Colorado, 1992

Previous Experience: Denver Pulmonary Associates

Derryer, CO 1982-1985

Solo Practice of Pulmonary and Critical

Care Medicine Denver, CO 1985-1987

Director

Intensive Care Unit

Presbyterian Denver Hospital

1991-1992

Co-Director

Intensive Care Unit

Preabyterian/St. Luke's Medical Center

1992-1994

Present Status:

Partner

Colorado Pulmonary Associates, P.C.

1721 E. 19th Ave., Suite 366

Denver, CO 80218 1987-present

Chief of Medicine
St. Joseph Hospital

Denver, CO 1994-1998

Assistant Clinical Professor of Medicine

Department of Medicine

University of Colorado Health Sciences Center

Active Staff:

Presbyterian/St Luke's Medical Center, Denver, CO

St. Joseph Hospital, Denver, CO

Kindred Hospital (formerly Vencor Hospital), Denver, CO Select Hospital at Presbyterian/St. Luke's Medical Center

Spaulding Rehabilitation at Presbyterian/St. Luke's Medical Center

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Publications:

- 1. Schwartz JS, Kempa JS, Vasilomanolakis EC, Sizdon JP, Coe FL, Jao W: Viomycin-induced electrolyte abnormalities Respiration 40. 283-292, 1980
- 2. Kohler IP, Rice CL, Mosaley P, Schwartz JS, Zarin CK, Gould S, Moss GS: Sepsis reduces the threshold hydrostatic Pressure for pulmonary edema in baboons. Journal of Surgical Research 30: 124-129, 1981
- 3. Schwartz JS, Bencowitz H, Moser K: Air travel hypoxemia with chronic obstructive pulmonary disease. Annals of Internal Medicine 100: 473-477, 1984.
- 4. Krieger B, Schwartz JS, Loomis W, Marsh J, Spragg R: Nonspecificity of elevated angiotensin-converting enzyme Activity in bronchoalveolar lavage fluid from high permeability Lung edema states. American Review of Respiratory Disease 129: 499-500, 1984.
- 5. Schwartz JS: The cough that won't go away. Primary Care Bulletin1: 9-11, 1985
- 6. Schwartz JS: Lasering lung cancer. Primary Care Bulletin, Vol. 1 No. 2, 41-42, 1986.
- 7. Schwartz JS: Hypoxemia during air travel. Annals of Internal Medicine 112: 147-148, 1990.

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